Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Currently Amended) A computer-implemented method for a Φ function providing a mechanism for single static assignment in the presence of predicated code, the method comprising the steps of:

introducing an associated ordered predicate guard on each source operand in a control or-predicate Φ instruction;

materializing a Φ function by inserting at least one copy from each source operand to a target variable in the same order as said <u>corresponding one of each said</u> source operand; and predicating each of said copies by said ordered <u>predicate</u> guard associated with said source operand.

2. (Original) The method of Claim 1, further comprising:

transforming a source code by writing a result of a compare operation on a variable in said source code to a predicate;

representing said transformed source code in static single assignment form using said Φ function having source operands;

materializing said Φ function; and eliminating any unnecessary copies from said source operands.

3. (Original) The method of Claim 1, further comprising the step of:

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ordering said source operands according to a topological ordering of the source code blocks; and

maintaining said topological ordering through any subsequent code transformations.

- 4. (Original) The method of Claim 3, wherein said topology is determined by a compiler.
 - 5. (Original) The method of Claim 4, further comprising the steps of: the compiler taking a stream of said source code; the compiler identifying the blocks and edges of said source code; and the compiler topologically numbering said blocks.
 - 6. (Original) The method of Claim 1, comprising the steps of:
 inserting a predicate Φ function after each existing predicated assignment.
- 7. (Original) The method of Claim 6, wherein said predicate Φ function is constructed during the initial construction of single static assignment form.
- 8. (Currently Amended) The method of Claim 6, wherein said <u>predicate guard</u> on said predicate Φ functions indicates a predicate under which said associated source operand is live.

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- 9. (Original) The method of Claim 6, wherein said predicate Φ function is constructed while already in static single assignment form.
- 10. (Currently Amended) The method of Claim+ 15, further comprising the step of either replacing or augmenting a control Φ function with a predicate Φ function.
- 11. (Currently Amended) The method of Claim 10, wherein said control guard on said control Φ functions indicates the basic block which is the source of the edge associated with said source operand.
- 12. (Currently Amended) The method of Claim 1, wherein said ordered <u>predicate</u> guards indicate the condition under which an associated source operand is live.
- 13. (Currently Amended) A computer-implemented method for a Φ function providing a mechanism for single static assignment in the presence of predicated code, the method comprising the steps of:

transforming a source code by writing a result of a compare operation on a variable in said source code to a predicate;

introducing an associated ordered <u>predicate</u> guard on each source operand in a block of said source code;

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ordering said source operands according to a topological ordering of the source code blocks;

maintaining said topological ordering through any subsequent code transformations; materializing said <u>predicate</u> Φ function by inserting at least one copy from each source operand to a target variable in the same order as said source operand; and eliminating any unnecessary copies from said source operands.

14. (Currently Amended) A system for a Φ function providing a computer-implemented mechanism for single static assignment in the presence of predicated code, comprising:

a transformation module accessible by said computer for transforming a source code by writing a result of a compare operation on a variable in said source code to a predicate;

a single static assignment module accessible by said computer for representing said transformed source code in static single assignment form using a <u>predicate</u> Φ function having source operands;

an ordered guard module accessible by said computer for introducing an associated ordered <u>predicate</u> guard on each source operand in a block of said source code;

a compiler for topologically ordering said blocks of said source code;

an ordering module accessible by said computer for maintaining said topological ordering through any subsequent code transformations;

a materializing module accessible by said computer for materializing said $\underline{predicate}$ Φ function by inserting at least one copy from each source operand to a target variable in the same order as said source operand; and

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an eliminating module accessible by said computer for eliminating any unnecessary copies from said source operands.

15. (New) The method of Claim 1, further comprising:

introducing an associated ordered control guard on each source operand in a control Φ instruction; and

predicating each of said copies by said ordered control guard associated with said source operand.